

	Type	Hits	Search Text	DBs
1	BRS	1382	29/623.5	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	2414	429/30,40,44.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	1470	PET with silicone	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	5	(PET with silicone) and (fuel adj cell) and membrane	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	37	uchida.in. and niikura.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	34	(uchida.in. and niikura.in.) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	0	cf?sub.2=cf?sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	4411	cf?sub.2 adj cf?sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	183	PET and (cf?sub.2 adj cf?sub.2)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	3	(PET and (cf?sub.2 adj cf?sub.2)) and (fuel adj cell) and membrane	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	292	method with (membrane adj electrode adj assembly)	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	230	(method with (membrane adj electrode adj assembly)) and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
13	BRS	69	((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	47	((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	1	10/069,459	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	BRS	0	10/069,459 and nafion	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	BRS	14	(((((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) not (((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) and nafion)	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	BRS	33	(((((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) and nafion	USPAT; US-PGPUB; EPO; JPO; DERWENT
19	BRS	8	(((((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) and nafion) and	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	BRS	25	(((((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) and nafion) not (((method with (membrane adj electrode adj assembly)) and catalyst) and @ad<20000706) and solution) and nafion) and hot\$lpresing)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
21	BRS	171	grot.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT
22	BRS	2	(method with (membrane adj electrode adj assembly)) and catalyst and grot.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT
23	BRS	2	((method with (membrane adj electrode adj assembly)) and catalyst and grot.in.) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT